From: REGENESIS Remediation Solutions [info@regenesis.com]

Sent: 11/6/2018 12:07:28 PM

To: Dunn, Alexandra [dunn.alexandra@epa.gov]

Subject: [Groundwater Remediation Webinar] Maxxam Analytics' Heather Lord PhD and IRSL's President, Rick McGregor

Provide Results on Chlorinated Solvent Treatment with Colloidal Activated Carbon

Hello Alexandra,

In this webinar we are pleased to have a special guest presentation by Heather Lord PhD, Environmental Research & Development Manager for Maxxam. In this presentation she will discuss analytical challenges and solutions when using PlumeStop Liquid Activated

Carbon for <i>in situ</i> remediation of chlorinated solvents in groundwater. Joining Heather Lord
will be Rick McGregor, President of InSitu Remediation Services Ltd, who will share case
studies of sites using the analytical strategies discussed in Dr. Lord's presentation. This
live webinar starts Thursday, November 15th, 2018 at 11am pacific/2pm eastern.

2. De tels language amail in shiples. On this rep land to a survice, and their May first de fail grant in the control to and tels.

Learn the Following in This Free Webinar:

- Current approaches for sampling and analysis of chlorinated solvents in groundwater samples that contain suspended carbon amendments
- · Pros and cons of the alternative approaches
- Recommendations for sampling and sample submission

About the Presenters:

This barriage and in digger. The tray lors are now, more, a black this left is stored in its world registrate.	Heather Lord, PhD
	Environmental R&D Manager, Maxxam Analytics
	Heather Lord is the Environmental Research &
	Development Manager for Maxxam Analytics. She joined
	Maxxam Analytics in 2012 and works closely with both
	Maxxam staff and industry stakeholders to address new
	technical challenges and evolving industry needs. Heather's
	focus is on bringing new and improved service offerings to

market and reducing time and costs for field work and lab analysis. Heather earned her Ph.D. in Analytical Chemistry from the University of Waterloo in 2005 and has published over 50 scientific research papers on the subject. Her areas of expertise include petroleum forensics and biomarker analysis, PFAS and related compounds testing, passive sampling in water, drug testing, and development of new analytical technologies.

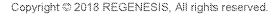
Rick McGregor

President, InSitu Remediation Services Ltd

Rick McGregor is the President of InSitu Remediation Services Ltd with over 26 years' experience in groundwater and soil assessment and remediation. Rick has worked in over 30 countries and has authored numerous papers on groundwater assessment and remediation. Rick holds a M.Sc. from the University of Waterloo in hydrogeology and

geochemistry and is a Certified Ground Water Professional in Canada and the United States.





1011 Calle Sombra San Clemente, CA 92673

update your preferences